VICTORIA.



GOVERNMENT BOTANIST.

ANNUAL REPORT

FROM

THE GOVERNMENT BOTANIST

FOR THE YEAR

1854.

LAID UPON THE COUNCIL TABLE BY THE CHIEF SECRETARY, BY COMMAND OF HIS EXCELLENCY THE GOVERNOR,

AND

ORDERED BY THE COUNCIL TO BE PRINTED,

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JOHN FERRES, GOVERNMENT PRINTER, MELBOURNE.



REPORT OF THE GOVERNMENT BOTANIST.

Botanic Gardens, Melbourne, 25th June, 1855.

SIR,

Botany.—b.

I do myself the honor of transmitting for communication to His Excellency the Governor my Third General Report.

Having received, in October, 1854, His Excellency's sanction for a more extensive phytologic exploration of the Australian Alps, I left for Gipps' Land on the 1st of November, 1854.

Whilst travelling along the banks of the La Trobe River and the Avon, I had ample opportunities for convincing myself that an extensive tract of that country, on account of the fertility of its soil, the mildness of its climate, and the facility of clearing land there for agriculture, is undoubtedly destined to become, when the internal communication there has been more facilitated, the abode of a large and prosperous population.

Proceeding along the ranges of the Avon, which are generally barren, scrubby, and in many places densely timbered, I ascended Mount Wellington, the most southern summit of the Australian Alps, on the 2nd November, 1854, from whence I added some highly interesting plants to our botanical collections. At the elevation of about 4000 feet above the sea level, or at a subalpine altitude, a striking change is perceptible in the vegetation, since the valleys and plateaus, stretching from Mount Wellington to the north, and more or less westerly and easterly, are well saturated with moisture, both from the attraction of clouds, and from the dissolving snow, which, lying there for many months in the year, has given to these localities the appellation of "The Snowy Plains."

The route thus followed is the most practicable for penetrating from this part of Gipps' Land into the central mountains of the Alps, although an easier access yet may be found to them from Omeo, by following the generally grassy ranges to the westward from a few miles above the junction of the Livingstone River with the Mitta Mitta.

Proceeding on a second journey along the Darga, which flows through some luxuriantly grassed recesses of the mountains, I advanced through a difficult country to the Bogong Range, the culminating point of the westerly systema of the Snowy Mountains; a dense serub, and the total absence of water on the crest of the Wentworth Ranges, rendering the progress tedious, until I reached the Dividing Range towards the sources of the Cabongra, where again the feature of the country changes on the northern slopes of the mountains, or along the sources of the Murray tributaries. Here open valleys give access to the central ranges in almost every direction, and a profusion of

In ert. for 14th

grass and water attracts cattle during the summer months far into these mountains. The low scrubby underwood disappears with stringy bark, and box, eucalypti, and the dwarf forests of mountain gum trees, which replace them, may either be avoided or offer but little obstruction to the progress of a traveller.

According to a special report, which I had the honor of transmitting to the Government, dated Omeo, 16th December, 1854, I sneceeded in reaching not only two of the main sources of the Mitta Mitta, but also the two most elevated heights of the Bogong Range; these perhaps not even previously trodden by the aborigines, since game and brushwood cease far below the summits. The two highest mountains, which I had the honor, by His Excelleney's sanction, to distinguish as Mount Hotham and Mount La Trobe, are along the terminal ravines covered with eternal snow. It will be unnecessary to repeat here the respective bearings which I took from these all-commanding heights, since they are detailed in my special report; but it remains for me to confirm my computation with regard to their altitude. calculations, based on the boiling water point, proved, after my return, that the summits of the Bogong Range are unsurpassed by any other known of this continent, approaching to the altitude of 7000 feet above the level of the A depressed Glacier Flora, imitating in some degree the botanical features of the European and other Alps, covers scantily the icy tops.

The bearings from the summit of Mount Tambo, instituted on the 17th December, 1854, gave the position of Mount Hotham due W., of Mount La Trobe, W. 4° S.

From Omeo I resumed my journey into the north-easterly systema of our Alps, through a delightful subalpine country, opening into wide valleys at the main sources of the Snowy River, many of these valleys well adapted and partially used for summer pastures.

I ascended the most northern alpine hill of the Munyang Mountains on the 1st of January, 1855, and traversed in the weeks subsequent most of the principal elevations of these prodigious mountains, adding also there again not inconsiderably to our herbarium. Here on very many places the waters of the Murray and the Snowy River are rising in the closest proximity.

Descending, in the latter part of January, along the Snowy River to the lower country, I advanced as far easterly through the coast tract as the boggy nature of the country permitted, and I devoted my attention here again to the Flora of the Palm Tree Country, to improve my knowledge of the interesting plants discovered here previously in a more advanced season.

But the full botanical investigation of the south-eastern portion of this Colony, which, under the mildest climate, abounds in subtropical plants, can only be accomplished from the New South Wales frontier.

Returning from the Snowy River, I deemed it more promising to prosecute my operations on the coast, along which I proceeded to Lake King. Here I observed, amongst other rare and nuknown plants, some fine trees of Aeronychia, a genus known from Eastern Australia and New Caledonia, remarkable for its splendid wood and the aromatic property by which the species are pervaded.

A most severe illness frustrated my intention of ascending Mount Bow Bow, a wild, rocky, isolated summit at the south-western slope of the Australian Alps, hitherto unexplored, and perhaps the only locality from which additions may be expected of importance to our knowledge of the Alpine Flora.

Reflecting on the general results of this journey, I trust to be justified in considering them not without some importance, at least for the geography of plants. The expedition was planned more with a view of ascertaining the alliance between the vegetation of the Alps of Anstralia and plants of other countries, than with anticipations of largely enriching thereby the number of plants already under notice. Still, by referring to the ennmeration annexed to this document, and to my former annual reports, it will be observed, that the total amount of either truly alpine, or at least subalpine plants of this country, exceeds 100 species, and it is pleasant to perceive that half of these are endemic, or not yet elsewhere discovered; whilst by far the greater part of the other half comprises such as inhabit Tasmania, or are likewise natives of New Zealand. A much smaller proportion is identical with plants found exclusively in New Zealand, or Lord Auckland's Group, or Campbell's Island. The genus Drapetes, for a long time only known in Fnegia, is now ascertained to exist, with other plants from the eold zone of South America, in the Australian Alps, New Zealand, Tasmania, and Borneo, and many other instances might be adduced to show the typical resemblance of many plants from the Alps of Australia with those of distant countries. As a most surprising fact in this regard, I beg to allude to the sudden reappearance of several European plants in the heart of the Australian Alps, plants which may be searched for in vain in the intervening country, viz.:—Turritis glabra, Sagina procumbens, Alchemilla vulgaris, Veronica serpillifolia, Carex Pyrenaica, Carex echinata, Carex canescens, Carex Buxbaumii, and Botrychium Lunaria. I may also advert to the occurrence of Lysimachia vulgaris in the Gipps' Land morasses as another singular instance of the enigmatic laws which rule the distribution of plants, and I cannot suppress my opinion that such facts tend to annihilate all theories in favor of migration of species from supposed centres of creation.

The Index which I have annexed comprises also a large number of seaweeds, discovered by Professor Harvey, and adds thus 96 genera and 327 species to my previous enumerations, advancing the number of the former to 776, a sum which, as excluding all yet introduced plants, all fungi, and many undetermined genera of the lower orders, must be considered eminently large. The number of species ascertained to occur in Victoria exceeds, under the exclusions alluded to, already 2000. Excluding all algae, 15 genera have been added to the Flora of this continent, two of them new to science—Caltha, Howittia, Colobanthus, Dichopetalum, Pozoa, Diplaspis, Seseli, Diodia, Nertera, Decaspora, Pæderota, Drapetes, Herpolirion, Astelia, and Andrea.

Seeds of native plants were collected, whenever obtainable, and have been distributed (in more than 1000 lots) with a view of increasing by interchange the supply for our own establishment to the best advantage. It is my pleasing duty to acknowledge here the valuable contributions for our gardens, received in return for my former collections, amongst which contributions those of Sir William Hooker, from the Royal Gardens at Kew, are prominent.

Engagements in the botanieal perlustration of tropical Australia, for which His Excellency has been pleased to sanction my absence for the next and the current year, render it impossible to devote any time for the most desirable researches into the utility of so many of our native plants; but I have succeeded in finishing my systematic labors on the Flora of Victoria, so far as the material for it was accumulated, and an outline of the more interesting new plants has been furnished for the Journals of the Philosophical Society and the Victorian Institute. A more extensive information on our native plants was forwarded to Sir William Hooker, and I trust that, on account of the great alliance of the Victorian and Tasmanian plants, these manuscripts will prove to be useful in the elaboration of the Flora of Van Diemen's Land, which is now to be published, under the auspices of the Imperial Government, by Dr. J. Hooker.

A splendid collection of Algæ, procured on our shores by Professor Harvey, forms a valuable addition to our herbarium. The whole of the collections may at all times be consulted in the Botanie Garden; and I hope sincerely that the labor which I have bestowed on these collections will not be in undue proportion to the information which they are intended to convey.

A regular transmission of botanical specimens to Kew has also been continued.

Steps have likewise been taken to procure from other countries such plants as promise to become of use to the Colony; and it is gratifying to know that Nature has favored us with a soil and with a climate in which all treasures of the vegetation dispersed through extra-tropical countries may be reared in perfection and abundance.

I have the honor to be.

Sir,

Your most obedient and humble Servant,

FERDINAND MUELLER,

Government Botanist.

The Honorable
The Colonial Secretary.

ANA Print 2004

THIRD SYSTEMATIC INDEX

OF THE

PLANTS OF VICTORIA,

COMPRISING THOSE

COLLECTED AND EXAMINED BETWEEN NOVEMBER, 1854, AND JUNE, 1855;

BY

DR. FERDINAND MUELLER,

Government Botanist.

Dicotyledoneæ.

THALAMIFLORÆ, CANDOLLE.

	A HILLIAN IN A	4020222, 0
RANUNCULACE	æ, Jussieu.	
Clematis, Linné C. blanda	Hooker	Dro
Ranunculus, Linné R. anemoncus R. Millani R. multiscapus	Ferd. Mueller Ferd. Mueller J. Hooker	Viol
Caltha, Linné C. introloba	Ferd. Mueller	Joni
DILLENIACEÆ,	, CANDOLLE.	
Pleurandra, Labillardière P. ealyeina	Candolle	Bor
PAPAVERACEÆ, CANDOLLE.		Phe
Eschscholtzia, Chamisso *E. Californica	Chamisso	1 The
CruciferÆ	, Jussieu.	
Barbarea, R. Brown B. vulgaris	R. Brown	Acr
Turritis, Linné T. glabra	Linné	Hor
Sisymbrium, Linné S. trisectum	Ferd. Mueller	Mal
Blennodia, R. Brown B. alpestris	R. Brown	

HYPERICINEÆ, CANDOLLE.

Hipericum, Linné II. Japonieum

BOTANY.—c.

22 200 0232020203	011112022111
Drosera, Linné D. Arcturi D. spathulata	Hooker Labillardière
Violarinæ,	CANDOLLE.
Viola, Linné V. Caleyana	Don
Jonidium, Ventenat J. dissitiflorum	Ferd. Mueller
DIOSMEÆ,	Jussieu.
Boronia, Smith B, algida	Ferd. Mueller
Phebalium, Ventenat P. oratifolium	Ferd. Mueller
Xanthoxyleæ, Ni	EES AND MARTIUS.
Acronychia, Forster A. laurina	Ferd. Mueller
Mainaceæ,	R. Brown.
Howittia, Ferd. Mueller H. trilocularis	Ferd. Mueller
Malva, Linné *M. silvestris *M. erispa	Linné Linné
Caryophylli	eæ, Jussieu.
Colobanthus, Bartling C. pulvinatus	Ferd. Mueller

DROSERACEÆ, CANDOLLE.

CALYCIFLORÆ, CANDOLLE.

STACKHOUSEÆ	, R. Brown.	Londonia, Lindley L. Behrii	Schleehtend
Stackhousia, Smith S. pulvinaris	Ferd. Mueller	Onagreæ,	Aussieu.
Halorageze,	R. Brown.	ORAGREZO,	, 00
Haloragis, Forster H. acutangula	Ferd, Mueller	Oenothera, Linné *O. suaveolens	Desfontaine

LYTHRARIEÆ, JUSSIEU.		Rubiaceæ, Jussieu.	
Lythrum, Linné L. Hyssopifolia	Linné	Diodia, Linné D. reptans	Ferd. Mueller
RHAMNACEÆ,	R. Brown.	Nertera, Banks N. depressa	Banks
Pomaderris, Labillardière P. phylicifolia P. ligustrina	Loddiges Sieber	Coprosma, Forster C. pumila	J. Hooker
Cryptandra, Smith		Compositæ, Vaillant.	
C. Sieberi Trymalium. Fenzl	Fenzl	Eurybia, Cassini E. viscosa	Cassini
T. bilobatum T. subochreatum	Ferd. Mueller Ferd. Mueller	Brachycome. Cassini B. radicans	Steetz
Myrtaceæ, R. Brown.		Calotis, R. Brown C. glandnlosa	Ferd. Mueller
Harmogia, Schauer H. propinqua	Schauer	Haplopappus, Cassini H. Pappochroma	J. Hooker
Camphoromyrtus, Schaner C. pluriflora	Ferd. Mueller	Solenogyne, Cassini S. Gunnii	Ferd. Mueller
Kunzea, Reichenbach K. ericifolia	Ferd. Mueller	Trineuron, J. Hooker T. nivigenum	Ferd. Mneller
Rosaceæ,	Jussieu.	Angianthus, Wendland A. tomentosus	Wendland
Alchemilla, Linné A. vulgaris	Linné	Ozothamnus, R. Brown O. parpurascens	Candolle
Leguminosæ, Jussieu.		Antennaria, R. Brown A. uniceps	Ferd. Mueller
Cassia, Linné C. revoluta	Ferd, Mneller	Rutidosis, Candolle R. leiolepis	Ferd. Mueller
B. Scolopendria B. heterophylla	Smith Venteuat	Chrysanthemum, Linné *C. segetum	Linné
Sesbania, Persoon S. Australis	Ferd. Mueller	Senecio, Linné S. Australis S. spathulatus	Willdenow Lesson and Richard
Melilotus, Tournefort *M. alba	Desrousseaux	GOODENIACEA	c, R. Brown.
Psoralea, Linné P. Australasiea	Schlechtendal	Dampiera, R. Brown D. rosmarinifolia	Schleehtendal
Umbelliferæ, Jussieu.		Velleia, R. Brown V. montana	J. Hooker
Dichopetalum, Ferd. Mueller D. rammeulaceum Ferd. Mueller LOBELIACEÆ,		c, Jussieu.	
Pozoa, Lagasca P. fragosca	Ferd. Mueller	Lobelia, Linné L. purpurascens	R. Brown
Diplaspis, J. Hooker D. hydrocotyle	J. Hooker	Epacrideæ, R. Brown.	
Faniculum, Hoffmann *F. vulgare	Gaertner	Leucopogon, Brown 1 collmus L. Maccræi L. Stuartii	Brown Ferd, Mueller Ferd, Mueller
Pastinaca, Linné *P. sativa	Linné	L. nutans Pentachondra, R. Brown	Ferd. Mneller
Seseli, Linné S. Harveyanum	Ferd. Mueller	P. pumila Decaspora, R. Brown	R. Brown
S. algens Oreomyrrhis, Endlicher	Ferd. Mueller	D. Clarkei Epacris, Smith	Ferd, Mneller
O. Colensoi	J. Hooker	E. microphylla	J. llooker

COROLLIFLORÆ, CANDOLLE.

OLEINEÆ, HOFFMANNSEGG AND LINK.		Borragineæ	R. Brown.
Notelæa, Ventenat N. venosa	Ferd, Mueller	Heliatropium, Linné H. asperrimum	R. Brown
Laniatæ, Jussieu. Prostanthera, Labillardière		Echinospermum, Swartz *E. Lappula	Lehmann
P. Behriana	Sehlechtendal	Convolvulac	eæ, Jussieu.
Melissa, Linné *M. officinalis	Linné	Calystegia, R. Brown C. marginata	R. Brown

Solanaceæ, Jussieu.

Solanum, Linné

S. pungetium S. simile

R. Brown Ferd. Mueller Ferd. Mueller

S. veseum

SCROPHULARINÆ, R. BROWN.

Pæderota, Linné P. densifolia

Ferd. Mueller

Veronica, Linné V. serpillifolia V. nivea

Linné J. Hooker Euphrasia, Linné

E. alsa

Ferd. Mueller

Celsia, Linné *C. Cretiea

Linné, jun.

PRIMULACEÆ, VENTENAT.

Lysimachia, Linné

L. vulgaris

PLANTAGINEÆ, VENTENAT.

Plantago, Linné P. earnosa *P. major

R. Brown Linné

MONOCHLAMYDEÆ, CANDOLLE.

PROTEACEÆ, R. BROWN.

Grevillea, R. Brown G. Miqueliaua

Ferd. Mueller

Orites, R. Brown O. laneifolia

Ferd Mueller

THYMELEÆ, JUSSIEU.

Drapetes, Lamarck D. Tasmaniea

J. Hooker

Pimelea, Banks and Solander P. pauciflora

R. Brown

POLYGONEÆ, JUSSIEU.

Emex, Necker

E. Centropodium,

Meisner

PHYTOLACCEÆ, R. BROWN.

Cyclotheca, Moquin C. Australis

Moquin

SANTALACEÆ, JUSSIEU.

Choretrum, R. Brown

C. glomeratum

R. Brown

Monocotyledonece.

Orchideæ, Jussieu.

Thelymitra, Forster

T. eanalieulata

R. Brown

Diuris, Smith

D. pardina

Lindley

Prasophyllum, R. Brown P. fimbriatum

Microtis, R. Brown

R. Brown R. Brown

M. parviflora

Pterostylis, R. Brown P. aeuminata

R. Brown

Gastrodia, R. Brown

G. sesamoides

R. Brown

TRIDEÆ, JUSSIEU.

Patersonia, R. Brown P. subalpina

Ferd. Mueller

Libertia, Sprengel

L. paniculata

Sprengel

SILIACEÆ, CANDOLLE.

Herpolirion, J. Hooker H. Tasmaniæ

J. Hooker

Dianella, Lamark D. aspera

Ferd. Mueller

Geitonoplesium, All. Cunningham

G. cymosum

All. Cunningham

NAJADEÆ, LINK.

Zostera, Linné Z. marina

Linné

ASTELIEÆ, ENDLICHER.

Astelia, Banks and Solander

R. Brown

A. alpina
A. psychrocharis

Ferd. Mueller

JUNCEÆ, CANDOLLE.

Juncus, Linné

J. pallidus

R. Brown

CYPEROIDEÆ, JUSSIEU.

Scirpus, Linné S. Rothii

Hoppe

Lepidosperma, Labillardière L. tortuosum

Ferd. Mueller

Oreobolus, R. Brown O. distichus

Ferd. Mueller Ferd. Mueller

Carpha, Banks and Solander C. nivicola

Chatospora, R. Brown C. axillaris

R. Brown Ferd. Mueller

Carex, Linné

C. cephalotes
C. Pyrenaica
C. echinata

Wahlenberg Murray Linné

C. canescens C. Buxbaumii C. Gunniana C. polyantha

Wahlenberg Boott Ferd, Mueller

GRAMINEÆ, JUSSIEU.

Zoysia, Willdenow Z. pungens

Willdenow

Chamaraphis, R. Brown

C. paradoxa

Sehultes

Tetrarrhena, R. Brown T. uniglumis

Ferd. Mueller

Acotyledoneæ.

Filices, J	USSIEU.	Zonaria, J. Agardh Z. Diesingiana	J. Agardh
Doodia, R. Brown D. aspera	R. Brown	Stilophora, J. Agardh S. attenuata	Harvey
Botrychium, Swartz			Alux 10g
B. Lunaria, Swartz Lycopodineæ	, Swartz.	Asperococcus, Lamouroux A. sinuosus A. Turneri	Borg Hooker
<i>Lycopodium</i> , Linné L. varium	R. Brown	Punctaria, Greville * P. latifolia	Greville
Marsileaceæ,	R. Brown.	Chorda, Lyngbye C. lomentaria	Lyngbye
Marsilea, Linné M. macropus	Hooker	Sporochnus, Agardh S. radiciformis	Agardh Hanyay
$\Lambda_{ m LG.E.},~J_{ m U}$	SSIEU.	S. pedunculatus	Harvey
(Enumerated chiefly from the colle Professor H		Bellotia, Harvey B. Eriophorum	Harvey
Calothrix, Agardh C. eæspitula	Harvey	Desmarestia, Lamouroux D. ligulata	Lamouroux
Rivularia, Roth R. nitida	Agardh	Cystophora, J. Agardh C. monilifera C. Sonderi	J. Agardh J. Agardh
Conferva, Fries C valida		C. polycistidea C. subfarcinata C. botryocystis	Areschong J. Agardh Sonder
Phycoseris, Kuetzing P. latissima	J. Hooker and Harvey	C. uvifera C. torulosa	J. Agardh J. Agardh
Enteromorpha, Link E. clathrata	Kuetzing Link	Cystophyllum, J. Agardh C. muricatum	J. Agardh
Porphyra, Agardh P. laciniata	Agardh	Scaberia, Greville S. Agardhii	Greville
Dietyospharia, Decaisne D. sericea	Harvey	Sargassum, Agardh S. paradoxum S. lacerifolium	R. Brown J. Agardh
Bryopsis, Lamouroux B. plumosa	Agardh	S. Raoulii Carpoglossum, Kuetzing	J. Hooker and Harvey
Codium, Agardh C. Bursa	Agardh	C. confluens Myriodesma. Decaisne	Kuetzing
Apjohnia, Harvey A. læte virens	Harvey	M. integerrimum Notheia, Bailey and Harvey	Harvey
Caulerpa, Lamouroux C. Muelleri	Sonder	N. anomala	Bailey and Harvey
C. vesiculifera Leathesia, Gray	Harvey	Fucodium, J. Agardh F. chondrophyllum Centroceras, Kuetzing	J. Agardh
L. umbellata L. tuberiformis	Meneghini Harvey	C. clavulatum	Agardh
Myriocladia, J. Agardh M. Sciurus	Harvey	Crouania, J. Agardh C. insignis	Harvey
Mesogloia, Agardh M. virescens M. Filum	Carmichael Harvey	Dasyphila, Sonder D. Preissii	Sonder
Cladosiphon, Kuetzing C. nigricans	Harvey	Corynospora, J. Agardh C. pedicellato	J. Agardh
C. chordaria C. dietyosiphon	Harvey Harvey	Ceramium, Lyngbye C. puberulum C. diaphanum	Sonder Roth
Cutleria, Greville C. multilida	Greville	C. pusillum Ptilota, Agardh	Harvey
Cladostephus, Agardh C. spongiosus	f Agardh	P. articulata P. rhodocallis P. Jeancretii	J. Agardh Harvey J. Hooker and Harvey
Ectocarpus, Lyngbye E. siliculosus	Lyngbye	Griffithsia, Agarth G. corallina	Agardh
Padina, Adanson P. Pavonia	$oldsymbol{\Lambda} ext{danson}$	G. Binderiana G. monilis	Sonder Harvey
Dictyoto, J. Agardh D. Kunthii D. dichotoma	Agardh Lamouroux	Ballia, Harvey B. Robertiana B. Mariana	Harvey Harvey

Callithamnion, Lyngbye		Champia, Desvaux	
C. commosum	Harvey	C. obsoleta	Harvey
C. spineseens C. pulchellum	Kuetzing Harvey	Plocamium, Harvey	V
C. simile	Harvey	P. Preissianum	Sonder
C. Bronnianum	Harvey	P. procerum	f Agardh
C. laxicinum C. debile	Harvey Harvey	Hymenocladia, J. Agardh	
C. pellueidum	Harvey	II. Usnea	J. Agardh
C. liemophorum	Harvey	Scinaia, Biyona	
C. superbiens C. floridulum	Harvey Agardh	S. furcellata	Bivona
C. tiugens	Harvey	Helminthora, Fries	
C. plumigerum	Harvey	II. divaricata	Fries
C, elongatum C, dasynrum	Harvey Harvey	Human I amanana	
C. penicillatum	Harvey	Hypnea, Lamouroux H. divarieata	Sonder
C. flaceidum	Harvey	H. setieulosa	J. Agardh
C. latissimum C. polyrrhizum	J. Hooker and Harvey Harvey	H. planicaulis	Harvey
C. minimum	Harvey	Acrotylus, J. Agardh	
C. dispar	Harvey	A. Australis	J. Agardh
C. squarrosum	Harvey	Peyssonnelia, Decaisne	
Gymnogongrus, Martius		P. rubra	Greville
G. foliosus	Harvey	P. Australis	Sonder
G. furcellatus	Harvey	Mastophora, Decaisne	
Cryptonemia, Agardlı		M. Lamourouxii	Decaisne
C. Iuxurians	$\Lambda \mathrm{gardh}$	Curdiea, Harvey	
Nemastoma, J. Agardh		C. laciniata	Harvey and Mueller
N. gelinarina	Harvey	Diamenona Condon	•
N. eomosa N. Feredayæ	Harvey Harvey	Dicranema, Sonder D. Grevillei	Sonder
	iim vey		
Halosaccion, Ruprecht	Dummocht	H. fureata	Harvey
11. firmum 11. hydrophorum	Ruprecht Ruprecht		itarvey
• •	Attipi Com	Melanthalia, Montagne M. intermedia	Homor
Chylocladia, Greville C. opuntioides	Harvey		Harvey
·	Harvey	Phacelocarpus, Endlieher and D	
Horea, Harvey	TT	P. complanatus	Harvey
H. speciosa H. frutienlosa	Harvey Harvey	Nitophyllum, Greville	7.7
H. polycarpa	Harvey	N. crosum N. minus	Harvey Sonder
Gulsonia, Harvey		N. pristoideum	Harvey
G. annulata	Harvey	N. crispum	Knetzing
	•	N. Gunnianum N. monanthos	Harvey J. Agardlı
Gigartina, Lamouroux G. pinnata	J. Agardh	N. monanthos N. uneinatum	J. Agardh.
G. brachiata	Harvey	N. Curdicanum	Harvey
G. flabillata	J. Agardh	Hemineura, Harvey	
Kallymenia, Agardh		H. fronodosa	Harvey
K. cribrosa	Harvey	Delesseria, Greville	
Callophyllis, Knetzing		D. Tasnianica	Ferd. Mueller
C. coccinea	Kuetzing	D. coriifolia	Harvey
C. expausa	Harvey	D. endiviifolia	Harvey
C, eoronata	Harvey	D. Lepricarii	Montagne
Mychodea, Harvey		Bonnemaisonia, Agardh	**
M. earnosa	Harvey	B. hypnoides	Harvey
M. membranacea M. compressa	Harvey Harvey	Erythroclonium, Sonder	15
M. laxa	Harvey	E. eharoides	Harvey
M. hamata	Harvey	Cladhymenia, J. Hooker and Ha	
Rhodophyllis, Harvey		C. confirta	Harvey
R. multipartita	Harvey	Laurencia, Lamouroux	
R. funbriata	Harvey	L. Arbuseula	Sonder Harvey
Rhodomenia, Greville		L. heteroelada L. papillosa	Greville
R. obtusata	Souder	L. virgata	Agardh
R. polymorpha	Harvey	Wrangelia, Agardlı	
Areschougia, Harvey	TT	W. velutina	Harvey
A. Laurencia	Harvey	W. Halnens	Harvey
Rhabdonia, Harvey	T A 11	W. verticillata W. nobilis	Harvey Hooker and Harvey
R. Sonderi R. mollis	J. Agardh Harvey	W. princeps	Harvey
R. dendroides	Harvey	W. plumosa	Harvey
R. Harveyi	Sonder	W. setigera W. protensa	Harvey Harvey
Dasyphlara, Montagne		W. crassa	Harvey
D. Tasmanica	Harvey	Sarcomenia, Sonder	
Spyridia, Harvey		S. delesserioides	Sonder
S. opposita	Harvey	S. dasyoides	Harvey
Botany.— d .			

Jeannerettia, Harvey J. lobata	Harvey	Polysiphonia, Greville P. mallardiæ P. mollis P. versicolor	Harvey Harvey Harvey
Chondria, Agardh C. dasyphylla C. corynephora C. verticillata	Harvey Harvey Harvey	P. versicolor P. filipendula P. Victoriæ P. fuseescens P. frutex P. dendritica P. spinosissima	Harvey Harvey Harvey Harvey Harvey Harvey
Rhodomela, Agardh R. simpliciuscula	Harvey	Dasya, Agardh D. Gunniana	Harvey
Amansia, Lamouroux A. linearis	Harvey	D. clongata D. Haffiæ D. wrangelioides D. mollis	Sonder Harvey Harvey Harvey
Bostrychia, Montagne B. rivularis	Harvey	D. tenera D. pellucida D. naccaroides D. bolbochæte	Harvey Harvey Harvey Harvey
Rhytiphlæa, Agardh R. Australis R. simplicifolia	Endlicher Harvey	D. Lawrenciana D. hapalothrix D. urccolata	Harvey Harvey Harvey

The introduced, not indigenous, plants of this list are marked with an asterisk.